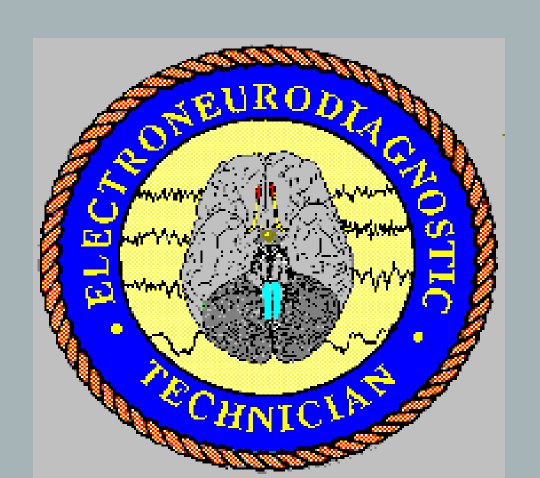
ELECTRONEURODIAGNOSTIC TECHNICIAN SCHOOL 8454





Mission

The Electroneurodiagnostic

We will:

* Foster the idea that **TEAMWORK** is not the work of one individual's service, rank, or position, but it is the combination of several people's ideas and contributions





CHNIC NO.

* Instill in others the importance of EQUALITY, HONESTY and OBJECTIVITY by accepting responsibility of one's own actions



* Provide LEADERSHIP by consistently setting a positive example, accepting and respecting the differences of others and guiding individuals toward common goals







Use past experiences and current field advances to continue to improve the process of imparting **KNOWLEDGE** upon our students



History

SOURCE DE LA CONTROL DE LA CON

▲The Electroneurodiagnostic Technician School began in the early 1970 's to train enlisted Navy Medical personnel in the clinical applications of electroencephalography.



EURODA SOLUTION OF THE SOLUTI

The school was extended to a 26 week program in Oct 1976 to include the introduction of evoked potentials, the first of several sub-specialties to be added to the course.





In Nov, 1977, the school implemented U.S. Army medics to be trained. The school became tri-service in June, 1986, with the addition of training U.S. Air Force medics.





In 1993, the Army deleted the MOS and the last medic graduated in 1999. In 1992, the school was accredited in electroencephalography and added evoked potentials in 1995.



EURODIACIONICUS

▲ The school transferred from Bethesda, MD in 2000 to its current location in Portsmouth, Va.





The school has responded to the rapidly changing field of neurodiagnostic medicine by adding polysomnography, intraoperative monitoring & Long term monitoring to the curriculum.



In 1991 the school's name changed from "Electroencephalography Technician "to "Electroneurodiagnostic Technician" to reflect the diverse capabilities of the technician.





Purpose

▲To provide the Navy and Air Force Medical Departments with Hospital Corpsmen and Medics educated in all major aspects of performance and application of procedures for electroneurodiagnostic medicine.





Scope



The course includes an indepth study in neuroanatomy and neurophysiology of the body as it relates to neurology;





concepts of basic electricity; instrumentation as it relates to the electroencephalograph and evoked potentials averager



Interpretation of basic wave patterns; normal variants and abnormal rhythms; neurological disorders and how they affect the electroencephalogram.





The Electroneurodiagnostic Technician program is 26 weeks. With 12 weeks of classroom training and 14 weeks of clinical rotations. The clinical rotations are performed in military & civilian hospitals in the Hampton Roads area.



Accreditation/Members him SHS Portsmouth is accredited by the **Accrediting Commission** of the Council on Occupational Education

▲The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP)

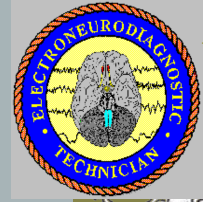




▲ The Navy school is one of nine accredited schools in the United States.



The program is an institutional member of the national organization, the American Society of Electroneurodiagnostic Technologist.





Registration/ACE Credits

There are four possible routes to registry as an Electroneurodiagnostic Technician: electroencephalography (EEG), evoked potential (EP), polysomnography (PSG), and intraoperative monitoring (IOM).





ACE credits awarded for successful completion of the school is 24 semester hours.





Prerequisites-Navy

- Hospital Corpsmen E3-E5
- Physically qualified for transfer in accordance with the Transfer Manual and Manual of the Medical Department





Prerequisites-Air Force

Force

Completion of J3AQR4N031 003 (Medical Service Apprentice)



Application Requirements-Navy

- ▲The following enclosures should be included in the application package:
- ▲1. Evaluations for the last 3 years
- ▲2. Copy of pages 3,4,5, and 9 of your service record





▲ 3. No NJP, court martial, civilian court records resulting in incarceration within the last 3 years.



4. Any other information you deem pertinent (letters of recommendation from an Electroneurodiagnostic Technician or an Electroencephalographer are highly encouraged).







See your Navy Command Career Counselor for setting up the interview and submission of the application package.



Application Requirements-Air

Personnel Flight (MPF) for assistance with the application.





Location

▲The Electroneurodiagnostic Technician School is located at the Naval School of Health Sciences, Portsmouth, Virginia. Students are sent to NSHS on PCS orders.





Information

- SEUROPHIC STATE OF THE SECURIOR STATE OF THE
- ****Check out or Website @
- https://wwwnshspts.med.navy.mil/Scho ols/End/End.htm

or write to:

- ▲ Commanding Officer Naval School of Health Sciences Attn: School Head, Electroneurodiagnostic Technician School
- ▲1001 Holcomb Road
- → Portsmouth, Virginia 23708



